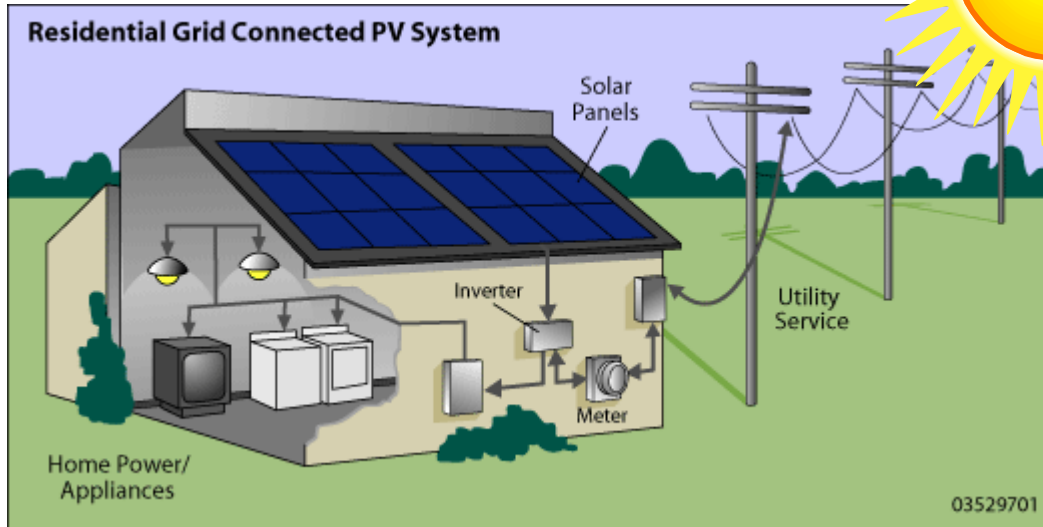
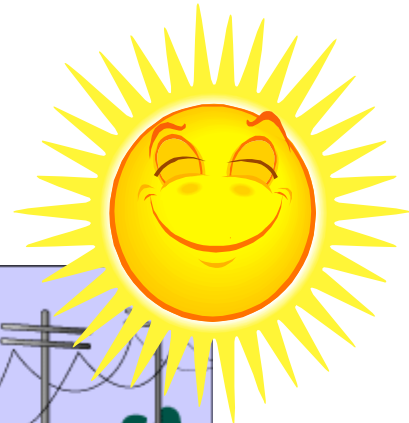




Ault Energy - Better Solutions

Grid Tied Solar Systems



Grid tied solar systems generate energy from the sun and feed that electricity into your home, turning any excess back into the grid to offset your power bills.

Grid tied solar systems are the easiest renewable energy system to install, own and maintain. They have no moving parts, no regular service requirements and make no noise.

All of our grid tied solar systems come with everything you need to start generating your own energy; panels, mounts, inverters, disconnects and wiring harness.

Benefits of Grid-Tied Solar

Since April 2004 Ontario consumers have paid two different prices for electricity depending on how much they use. The major benefit of solar produced energy when applied to tiered pricing is that it eliminates the most expensive electricity first by lowering or eliminating the use of higher priced electricity.

Net metering allows consumers to receive full value for the electricity they produce without installing expensive battery storage systems. Thus it directly affects the economics and pay-back period for the investment and provides a simple, inexpensive, and easily-administered alternative energy system, providing important local, national, and global environmental benefits.

Excess production occurs during summer daytime hours. This excess credit then gets used up over the winter and at night. Your utility essentially serves as 100% efficient battery that stores energy for up to a year and eliminates the need for maintenance and storage of batteries on site.

Property Value Increase - Solar electric systems increase property value by decreasing utility operating costs. Solar systems appreciate over time due to the increasing annual savings the system will yield as electric rates and bill savings rise.

AESGT-1440

- 8 panel solar array (1440 watt system)
- 180 Watt Panels
- Flush Roof Mount
- Sunny Boy Grid Tie Inverter
- Wiring Harness

\$ 12,395.00

AESGT-1800

- 10 panel solar array (1800 watt system)
- 180 Watt Panels
- Flush Roof Mount
- Sunny Boy Grid Tie Inverter
- Wiring Harness

\$ 14,795.00

AESGT-2340

- 13 panel solar array (2340 watt system)
- 180 Watt Panels
- Flush Roof Mount
- Sunny Boy Grid Tie Inverter
- Wiring Harness

\$ 18,295.00

AESGT-2880

- 16 panel solar array (2880 watt system)
- 180 Watt Panels
- Flush Roof Mount
- Sunny Boy Grid Tie Inverter
- Wiring Harness

\$ 22,495.00

AESGT-4320

- 24 panel solar array (2340 watt system)
- 180 Watt Panels
- Flush Roof Mount
- Sunny Boy Grid Tie Inverter
- Wiring Harness

\$ 31,895.00

Systems also available in 5400,
7560 and 8100 watt sizes.
Contact us for pricing details.

I WANT TO GET STARTED. WHAT'S NEXT?

Net metering is a multi-step process that requires careful consideration. Here are the initial steps you'll need to undertake:

1 Find out more about the process.

The first step is to contact your local utility company. They can provide details about the technical requirements, the approval process, and how to obtain your net-metering agreement. Then...

2 Investigate your renewable energy options.

Contact Ault Energy —info@aultenergy.com
We will be your key source of information and help you find the most suitable option for you.

3 Determine what size system will suit your needs.

In order to size your system, we will help identify your individual energy requirements. (The average Ontario home uses about 10,000-12,000 kW annually.) You can use your previous bills as a starting point. It's also worth considering what energy requirements you can reduce through, for example, energy-efficient appliances and lighting.

Remember, your credits can only be carried forward for 12 months, so there is no value in over-sizing your system. (Most residential generating systems produce between 1 and 4 kW of power.)



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